

Question 70:

To enable efficient contract separation and continued uninterrupted operations, please provide a description of the software applications used by SRS.

Response:

A listing of the major software currently in use at SRS has been posted to the Site Management and Operating Contract (SMOC) Document Library of the SRS Acquisition Website under the general SRS documents at: <http://professionals.pr.doe.gov/srs/smodoclib.html>

Question 71: (REVISED 5/1/07)

Can information be provided on the current work scope for Westinghouse Safety Management Solutions (WSMS)?

Response:

The following information on the safety basis work performed by WSMS has been posted in the Environment, Safety and Health Section of the SMOC Document Library at:

<http://professionals.pr.doe.gov/srs/smodoclib.html>

- o Statement of Work for Requisition 1A1265, Revision 3, February 14, 2006
- o Interworks Requisition No. C001428W, Change Notice No. 26, August 3, 2006
- o Scope of Work Attachment 1: QA Requirements

Additional Information: (5/1/07)

The F/H/S-Area steam demand is currently supplied from the D-Area cogeneration facility. In addition, approximately 25% of the Site's electrical requirements are supplied by the plant. This is an ongoing requirement, found at C-3.4(c), Operations Support, of the RFP. The D-Area cogeneration facility is currently operated by Washington Savannah River Company (WSRC) via an Interworks Requisition (IWR) with Washington Safety Management Solutions (WSMS).

Under this IWR, with an annual budget of \$8.3M, WSMS employs 60 FTEs (which are non-incumbent employees under the M&O contract) to operate and maintain the facility. Coal and engineering support is provided to WSMS by WSRC. This arrangement will continue until completion of the WSRC prime contract with DOE and as stated in Section 16 (Continuity of Services) of the IWR.

The following information will be posted to the Landlord Activities & Site Services Section of the SMOC Document Library at: <http://professionals.pr.doe.gov/srs/smodoclib.html>

- Interworks Requisition Number C002198 and SOW, 1/19/06
- Task Authorization Document, IWR Number C002198, 1/26/06

Question 72:

Several questions were received regarding the scope and staffing of the safety analysis work currently conducted by Washington Safety Management Solutions (WSMS) at the Savannah River Site.

Response:

A majority of the Environment, Safety, & Health activities described in Section C-3.4(a) are performed by the current M&O Contractor (Washington Savannah River Company (WSRC)) employees, with the exception of the safety basis requirements performed by WSMS as described below. The relationship between WSRC and WSMS is recognized by DOE in an Interworks Requisition (IWR) C001428W, since both parties are affiliates of Washington Group International.

Current WSMS Scope: In support of WSRC general management objectives, the WSMS shall provide engineering and consulting services in the area of safety analysis, safety documentation, regulatory, licensing and criticality analysis functions for Operating Divisions. Activities will include preparation of authorization basis documents (Safety Analysis Report, Basis for Interim Operation, Technical Safety Requirements, Hazard Analysis, Health and Safety Plan, Auditable Safety Analysis, etc.), development of regulatory positions, creation of nuclear criticality safety evaluations and maintenance of methodologies for such analyses. The WSMS shall, under the Site Engineer direction, maintain responsibility for the Safety Basis Document and Criticality Safety programs for the SRS. Other related engineering activities shall also be provided per request of the Divisions.

The WSMS shall provide expertise in support of the ESH&QA Division implementation of the Integrated Safety Management Program at the SRS. The Integrated Safety Management Program ensures that work is accomplished in a manner which protects the environment and safety and health of workers and the public and is in compliance with applicable requirements. The WSMS is expected to identify hazards, evaluate those hazards, identify required controls, and support SRS organizations in implementing those controls. The WSMS shall support implementation of recommendations from other organizations (such as the Defense Nuclear Facilities Safety Board and state and regulatory agencies) which are accepted by DOE and directed by WSRC.

The WSMS actual labor hours for FY05 and FY06 were 267,470 and 341,086 labor hours, respectfully. The WSMS projected labor hours for FY07 is 316,816 labor hours. The WSMS projected labor hours for FY08 is the same as FY07. The number and qualifications of WSMS staff estimated for FY07 and FY08 are as follows: Nuclear Safety (45.2 FTE), Regulatory Program (101.4 FTE), and Safeguards & Security (14.1 FTE).

Question 73:

Can a copy of the current Project Labor Agreement be provided?

Response:

The Project Labor Agreement (PLA) between Bechtel Savannah River, Inc. and the Augusta Building and Construction Trades Council was signed on March 27, 1995. The PLA is posted in the General Site Documents section of the Section of the SMOC Document Library at:

<http://professionals.pr.doe.gov/srs/smodoclib.html>

Question 74:

Under the workscopes for both Solid Waste and ESH, pollution prevention and waste minimization were cited as required components of the proposal. Prior to 2002, the SRS contract had specific fee assigned for meeting specific goals for pollution prevention and waste minimization. Is DOE considering specific goals and fee for this program again?

Response:

Specific performance based incentives have not be determined at this time. All incentives will be included within the Performance Evaluation and Measurement Plan which will be developed after award.

Question 75:

The Savannah River Site Fire Department is in need of replacement fire engines for emergency response. Are there plans to include funding in the RFP for this equipment? There has been a substantial amount of work in engineering and designing a training ground for the Savannah River Site Fire Department. Are there plans to include the construction of the training ground in the RFP?

Response:

Since the RFP is not a budget document, the work described in the draft RFP is funded through the annual budget process. The replacement fire engines would be included in the regular budget request for Capital Equipment (CE) and the training facility, if under \$5M, would be included in the General Plant Projects (GPP) budget request. Both the CE and GPP funds are used to purchase equipment or fund small projects on a Site prioritization basis. A lump sum for CE and GPP is provided to the Site annually and the amount varies. The internal Site prioritization process then determines what specific projects and capital equipment are actually funded each year.